SEQUENCE LISTING

<110> HU, Song et al. <120> ISOLATED HUMAN SECRETED PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN SECRETED PROTEINS, AND USES THEREOF <130> CL001274 <160> 4 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 1544 <212> DNA <213> Human <400> 1 geggeggete agggagetgg ageeteaaca geeteeageg ageeegggae eegeegaeag 60 cccgagaaac cagccgaagg acgcggggcg gggtcgccgc cgccgccacg gggtgctccc 120 tecetecege, ecaagteegg ceacetggte tteeeetegg eeeeggeegt eteagaetea 180 tcaaaatgaa accaggaggc ttttggctgc atctcacact gctcggagcc tccctgccgg 240 ctgcqctggg atggatggac ccaggaacca gcagaggccc ggatgtgggt gtgggggagt 300 cacaggcaga ggagcccaga agctttgaag tcacaagaag agaagggctt tccagccaca 360 acgagetget ggeeteetge gggaagaagt tetgeageeg agggageegg tgegtgetea 420 gcaggaagac aggggagccc gaatgccagt gcctggaggc atgcaggccc agctacgtgc 480 ctgtgtgcgg ctctgatggg aggttttatg aaaaccactg taagctccac cgtgctgctt 540 gcctcctggg aaagaggatc accgtcatcc acagcaagga ctgtttcctc aaaggtgaca 600 cgtgcaccat ggccggctac gcccgcttga agaatgtcct tctggcactc cagacccgtc 660 tgcagccact ccaagaagga gacagcagac aagaccctgc ctcccagaag cgcctcctgg 720 tggaatetet gtteagggae ttagatgeag atggeaatgg ceaecteage ageteegaae 780 tggctcagca tgtgctgaag aagcaggacc tggatgaaga cttacttggt tgctcaccag 840 gtgacctect cegatttgae gattacaaca gtgacagete cetgaccete egegagttet 900 acatggcctt ccggcagaaa tgctgaaaac attcatttgt caaaactttg aaagccacag 960 gactgagcca acaaggagag aagcaatcag gactttgtca tcagaggagg cggactgccc 1020 ccacgtccta tcaaatttag tccggaatgt attttgccat tattgtaact atgcccttca 1080 gctgccacgc cgtttcagga acggagcgct.aatacattct gtggcacagt ctctttatgg 1140. ggaggaaagg atcccagtgc cccttgacag agagagaata atagcataat gcaacagaac 1200 attittgaaa tgetaataca egeteteege aacttaattt tattititte ttattggett 1260 ttttatatga catttcacag tcctgtagcc tcaatagcta gatctgcatc gtaaaaatga 1320 caacacggtg atttaaggag gagagtccat cagagcgaaa tgggtggtgt gcttttaaag 1380 tatcagttta gcacctctta cctgggatca atgttcattc tcaatacatc attaaagcat 1440 <210> 2 <211> 246 <212> PRT <213> Human <400> 2 Met Lys Pro Gly Gly Phe Trp Leu His Leu Thr Leu Leu Gly Ala Ser 10 Leu Pro Ala Ala Leu Gly Trp Met Asp Pro Gly Thr Ser Arg Gly Pro

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